BEST AVA!! AR! F COPY

5 ub C1

Claim 1. (Currently amended) A movable sink fixture secured to a wall, comprising:

- a) a sink fixture;
- b) means for moving said sipk fixture vertically with respect to said wall;
- c) means for moving said sink fixture horizontally with respect to said wall, wherein said horizontal moving means is operatively arranged to maintain a constant distance between said sink fixture and said wall; and,
- d) means for locking said sink fixture in place once said sink fixture has been moved to a desired location with respect to said wall.

Claim 2. (Original) The movable sink fixture as recited in Claim 1, wherein the means for moving said sink fixture vertically with respect to said wall comprises:

- a) at least one support bracket; and,
- b) a fixture base;

wherein said sink fixture is slidably secured to said fixture base using said at least one support bracket.

Claim 3. (Original) The movable sink fixture as recited in Claim 1, wherein the means for moving said sink fixture horizontally with respect to said wall comprises:

- a) at least one support rail fixedly attached to said wall;
- b) a fixture base;

wherein said sink fixture is slidably secured to said fixture base which is slidably connected to said at least one support rail.

Claim 4 (Original) The movable sink fixture as recited in Claim 1, wherein the means for locking said sink fixture in place once said sink fixture has been moved to a desired location with respect to said wall comprises a securing bolt assembly.

Claims 5-28 (Withdrawn)

BEST A COP' E COP'

Claim 29. (New) A movable sink fixture secured to a wall, comprising:

- a) a sink fixture;
- b) means for moving said sink fixture vertically with respect to said wall;
- c) means for moving raid sink fixture horizontally with respect to said wall, wherein said horizontal moving means is operatively arranged to move said sink fixture horizontally along said wall, and,
- d) means for locking said sink fixture in place once said sink fixture has been moved to a desired location with respect to said wall.

ij